

AMENDMENTS TO THE CLAIMS

The claims in this listing will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-20 (canceled).

21 (currently amended). A modularly designed server having a plurality of server modules and a switching device via which a data packet is transmitted, each server module of said plurality of sever modules comprising:

a data processing unit that processes data of the data packet;

an addressable communication interface that connects to an external network via which the data packet is transmittable;

a switching interface that connects to the switching device; and

a routing calculation unit that checks whether an incoming data packet addresses a server module of the server, said routing calculation unit determining a server module address of the server module of the server using a routing table in accordance with a utilization level of data processing units of all server modules to which the data packet is to be transmitted, wherein at least one server module of the plurality of server modules is provided as a routing server module that constantly updates the routing table in accordance with evaluated utilization data of other server modules, the routing server module transmitting a current routing table to the other server modules.

22 (previously presented). The modularly designed server of claim 21, wherein the server module data processes data packets of a particular prescribed application type.

23 (previously presented). The modularly designed server of claim 22, wherein the data packet contains information of the particular prescribed application type, the server module address being calculated in accordance with the particular prescribed application type of the transmitted data packet.

24 (previously presented). The modularly designed server of claim 21, wherein said communication interface includes a buffer that temporarily stores transmitted data packets.

25 (canceled).

26 (currently amended). The modularly designed server of claim ~~25~~ 21, wherein said routing server module transmits ~~[[a]]~~ the current routing table to the other server modules near the switching interface.

27 (previously presented). The modularly designed server of claim 26, wherein said routing server module collects and evaluates data relating to the utilization level of the data processing units of all server modules of the modularly designed server.

28 (currently amended). The modularly designed server of claim 27, wherein the routing server module further updates the routing table on the basis of ~~the evaluated utilization level data,~~ the assigned application types of the other server modules and priority information data for the transmitted data packet.

29 (previously presented). The modularly designed server of claim 21, wherein a data processing process executed within one server module is transmitted to data

P20721.A08

processing units of other server modules when the utilization level of the data processing unit of a particular server module exceeds a predetermined level.